	IBM TDB			
•				
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:29	USPAT;	adduct AND (library adj search\$3) AND (molecular near4 spectr\$3) and library	<b>c</b>	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:28	USPAT;	(molecular near4 spectr\$3) and pseudo and molecul\$3	180	•
	IBM_TOB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/23 18:56	USPAT;	pseudo and molecul\$3	12543	•
	IBM_TDB			
	DERWENT;			
•	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:28	USPAT;	adduct AND (library adj search\$3) AND (molecular near4 spectr\$3)	<b>&amp;</b>	•
	IBM_TDB			
	DERWENT;			
-	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:28	USPAT;	molecular near4_spectr\$3	5261	•
	IBM TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/24 13:59	USPAT;	library adj search\$3	722	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 10:55	USPAT;	adduct	81394	•
Time stamp	DB	Search Text	Hits	L Number

	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:41	USPAT;	(multiple or plurality) ADJ3 specrt\$3	•	•
	IBM_TDB			<u>-</u> -
	DERWENT;			·····
	EPO; JPO;			
	US-PGPUB;			<del></del>
2004/10/18 12:41	USPAT;	(multiple or plurality) near2 specrt\$3	•	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			· ·-·
2004/10/18 12:40	USPAT;	(multiple or plurality) near2 specrta	•	
	IBM_TDB			· · · · ·
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:40	USPAT;	(multiple or plurality) near specrta	•	
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			•••
2004/10/18 12:39	USPAT;	(pseudo and molecul\$3) and (reduced adj spectr\$3)	10	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	spectr\$3)		
2004/10/18 12:31	USPAT;	((molecular near4_spectr\$3) and pseudo and molecul\$3) and (reduced adj	•	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	library adj search\$3) and (reduced adj spectr\$3)		,
2004/10/18 12:31	USPAT;	(adduct AND (library adj search\$3) AND (molecular near4 spectr\$3) and	0	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
1004/10/10 11:00	USPA1;	reduced adj spectras	000	•

	-DWDB			Г
	DERWENT;			
	EPO; JPO;			_,
	US-PGPUB;	spectr\$3))) and search\$3) and collision adj3 energy		
2004/10/18 12:56	USPAT;	(((library or (data adj base)) and ((reduced adj spectr\$3) or (composite adj	•	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	spectr\$3))) and search\$3		
2004/10/18 12:56	USPAT;	((library or (data adj base)) and ((reduced adj spectr\$3) or (composite adj	. 59	
	IBM_TDB			· · · · · · · · · · · · · · · · · · ·
	DERWENT;			
	EPO; JPO;			<u>-</u>
	US-PGPUB;	spectr\$3))		
2004/10/18 12:47	USPAT;	(library or (data adj base)) and ((reduced adj spectr\$3) or (composite adj	. 120	
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:46	USPAT;	composite adj spectr\$3	- 524	
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:49	USPAT;	reduced adj spectr\$3	. 569	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:47	USPAT;	(library or (data adj base)) and composite adj spectr&3	•	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 13:00	USPAT;	(library or data adj base) and composite adj spectr&3	_	
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/10/18 12:43	USPAT;	"10768041"		

USPAT;  IBM_TDB  JOERWENT;  BAND (molecular near4 spectr\$3)))  AND (molecular near4 spectr\$3))  JOERWENT;  BANT TOB  BANT TOB  BANT TOB  USPAT;  USPGPUB;  EPO; JPO;  DERWENT;		IBM TDB			
USPAT; US-PGPUB; EPO; JPO; DDID. or (US-20030213902-A1.DID. and (adduct AND USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; DERWENT; US-PGPUB; DERWENT;		DERWENT;			
USPAT; US		EPO; JPO;			
USPAT; USPAT; USPAT; USPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAPUB; EPO; JPO; DERWE		US-PGPUB;	(reduced adj spectr\$1) AND (composite adj spectrum)		
USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	2004/10/23 19:00	USPAT;	(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND	0	•
US-PAT;  EPO; JPO;  DERWENT;  BM_TDB  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  US-PGPUB;  EPO; JPO;  DERWENT;		IBM_TDB			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-Q0030213902-A1.DID. and (adduct AND US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;		DERWENT;			
US-PAT;  LEPO; JPO;  DERWENT;  IBM_TDB  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  US-PGPUB;		EPO; JPO;			<del></del>
DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-P		US-PGPUB;			
DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB	2004/10/23 19:00	USPAT;	composite adj spectrum	354	•
DID. or (US-20030213902-A1.DID. and (adduct AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB		US-PGPUB;			•
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/23 18:59	USPAT;	reduced adj spectr\$1	56	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;		DERWENT;			
DID. or (US-20030213902-A1.DID. and (adduct AND (molecular near4 spectr\$3)))  AND (molecular near4 spectr\$3)  3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		EPO; JPO;		<del></del>	
USPAT; US-PGPUB; EPO; JPO; DERWENT; ) AND (molecular near4 spectr\$3)))  AND (composite adj spectr\$3)  ase) and ((reduced adj spectr\$3) or (composite adj us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; ) AND (molecular near4 spectr\$3)))  3) or (composite adj spectr\$3) or (composi	2004/10/23 19:06	USPAT;	(multiple or plurality) adj3 spectra	1138	•
USPAT; US-PGPUB; EPO; JPO; DAND (molecular near4 spectr\$3)))  3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj spectr\$3)  ase) and ((reduced adj spectr\$3) or (composite adj US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	•	IBM_TDB			
DID. or (US-20030213902-A1.DID. and (adduct AND (molecular near4 spectr\$3)))  AND (molecular near4 spectr\$3)  Or (composite adj spectr\$3)  OFFRWENT;  EPO; JPO;  DERWENT;  US-PGPUB;  EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; ) AND (molecular near4 spectr\$3)))  3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj spectr\$3) or (composite adj uspat;	-	EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DID. or (US-20030213902-A1.DID. and (adduct AND (molecular near4 spectr\$3)))  AND (molecular near4 spectr\$3))  USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT;		US-PGPUB;	spectr\$3))	_	
USPAT; US-PGPUB; EPO; JPO; DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:01	USPAT;	(library or data adj base) and ((reduced adj spectr\$3) or (composite adj	120	•
USPAT; US-PGPUB; EPO; JPO; DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; ) AND (molecular near4 spectr\$3)))  EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB;		DERWENT;		•	
USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB US-PGPUB; BM_TDB US-PGPUB; EPO; JPO; DERWENT; BM_TDB US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; AND (molecular near4 spectr\$3)))  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; USPAT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DID. or (US-20030213902-A1.DID. and (adduct AND USPAT; ) AND (molecular near4 spectr\$3)))  EPO; JPO; DERWENT; DERWENT; IBM_TDB	2004/10/18 13:00	USPAT;	(reduced adj spectr\$3) or (composite adj spectr\$3)	1089	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; DID. or (US-20030213902-A1.DID. and (adduct AND USPAT; ) AND (molecular near4 spectr\$3))) EPO; JPO; DERWENT;		IBM_TDB		-	-
USPAT; US-PGPUB; EPO; JPO; DERWENT; DID. or (US-20030213902-A1.DID. and (adduct AND US-PGPUB; DS-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; DID. or (US-20030213902-A1.DID. and (adduct AND USPAT; ) AND (molecular near4 spectr\$3))) US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		US-PGPUB;	(library adj search\$3) AND (molecular near4 spectr\$3)))		
USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/18 12:58	USPAT;	US-20030213902-A1.DID. or (US-20030213902-A1.DID. and (adduct AND		•
USPAT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB;		EPO; JPO;			
USPAT;		US-PGPUB;			
	2004/10/18 12:57	USPAT;	collision adj3 energy	3676	•

١

Composite adj spectral   Confecults   Conf		IBM_TDB			<u> </u>
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND (reduced adj spectr\$1)		DERWENT;			
(pseudo ADJ molecul\$3 adj lon) AND ((mulitiple or plurality) adj3 spectra) AND (pseudo ADJ molecul\$3 adj lon) AND ((mulitiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj lon) AND ((mulitiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj lon) AND (reduced adj spectr\$1) (pseudo ADJ molecul\$3 adj lon) AND (composite adj spectrum) (pseudo ADJ molecul\$3) (pseudo ADJ molecul\$		EPO; JPO;		•	 
(pseudo ADJ molecul\$3 adj ion) AND ((mulitiple or plurality) adj3 spectra) AND (JSPAT; USPGPUB; EPO; JPO; DERWENT; [BM_TDB] USPAT; USPGPUB; EPO; JPO; Deseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3) AND (composite adj spectr\$1)	-	US-PGPUB;			 
(pseudo ADJ molecul\$3 adj ion) AND ((mulitiple or plurality) adj3 spectra) AND (ys-pgpuB; EPO; JPO; DERWENT; (pseudo ADJ molecul\$3 adj ion) AND ((mulitiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND ((mulitiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3) AND (reduced adj spectr\$1) (pseudo ADJ molecul\$3) (pseudo ADJ mo	2004/10/23 19:05	USPAT;	(pseudo ADJ molecul\$3) AND (composite adj spectrum)	0	 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND  USPAT; USPGPUB; EPG; JPG; DERWENT; [pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  USPAT; USPGPUB; EPO; JPO; DERWENT; [BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	•	IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3  (pseudo ADJ molecul\$3)  (pseudo ADJ molecul		DERWENT;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (ys-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		EPO; JPO;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3) (pseudo		US-PGPUB;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3  (pseudo ADJ	2004/10/23 19:03	USPAT;		0	 •
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 (pseudo ADJ molecul\$3 (pseudo ADJ molecul\$3) (p		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND  USPAT; (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3  (pseudo ADJ molecul\$3  (pseudo ADJ molecul\$3) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3)		DERWENT;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND  USPAT; (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3  (pseudo ADJ		EPO; JPO;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3  (pseudo ADJ molecul\$		US-PGPUB;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/10/23 19:03	USPAT;	ADJ molecul\$3) AND ((multiple or plurality) adj3 spect	0	
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (US-PGPUB; EPO; JPO; DERWENT;  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectra)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectra) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum) (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)		DERWENT;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND US-PGPUB; (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectra)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectra)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectr\$1)		EPO; JPO;			 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (romposite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)		US-PGPUB;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)	2004/10/23 19:02	USPAT;	pseudo ADJ molecui\$3	97	,
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)  USPAT;  USPGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;  IBM_TDB  US-PGPUB;  EPO; JPO;		DERWENT;			 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB;		EPO; JPO;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       USPAT;         (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)       USPAT;         USPAT;       USPAT;         USPAT;       USPAT;         USPAT;       USPAT;		US-PGPUB;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;	2004/10/23 19:01	USPAT;	(pseudo ADJ molecul\$3 adj ion) AND (composite adj spectrum)	0	
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       US-PGPUB;		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       USPAT;         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       EPO; JPO; DERWENT;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       USPAT;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       USPAT;         USPAT;       USPAT;         USPAT;       USPAT;         USPAT;       USPAT;         USPAT;       USPGPUB;         EPO; JPO;       US-PGPUB;         EPO; JPO;       US-PGPUB;		DERWENT;			 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       USPGPUB;         (reduced adj spectr\$1)       EPO; JPO;         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       USPAT;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       USPAT;         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       USPAT;         USPAT;       USPAT;		EPO; JPO;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND       USPGPUB;         (reduced adj spectr\$1)       EPO; JPO;         US-PGPUB;       EPO; JPO;         DERWENT;       IBM_TDB         (pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)       USPAT;         US-PGPUB;       EPO; JPO;         DERWENT;       IBM_TDB         (pseudo ADJ molecul\$3 adj ion) AND (reduced adj spectr\$1)       USPAT;		US-PGPUB;			 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) ANDUSPAT;(reduced adj spectr\$1)US-PGPUB;EPO; JPO;DERWENT;(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)USPAT;USPAT;US-PGPUB;EPO; JPO;DERWENT;IBM_TDBUS-PGPUB;EPO; JPO;DERWENT;IBM_TDBIBM_TDB	2004/10/23 19:01	USPAT;		0	 
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND (reduced adj spectr\$1)  USPGPUB;  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) ANDUSPAT;(reduced adj spectr\$1)US-PGPUB;EPO; JPO;DERWENT;IBM_TDBIBM_TDB(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)US-PGPUB;EPO; JPO;EPO; JPO;		DERWENT;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) ANDUSPAT;(reduced adj spectr\$1)US-PGPUB;EPO; JPO;DERWENT;DERWENT;IBM_TDB(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)USPAT;US-PGPUB;	•	EPO; JPO;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) ANDUSPAT;(reduced adj spectr\$1)US-PGPUB;EPO; JPO;DERWENT;(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)IBM_TDB		US-PGPUB;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; (reduced adj spectr\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/23 19:01	USPAT;	(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra)		
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; (reduced adj spectr\$1) US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; (reduced adj spectr\$1) US-PGPUB; EPO; JPO;		DERWENT;			
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT; (reduced adj spectr\$1)		EPO; JPO;	•		
(pseudo ADJ molecul\$3 adj ion) AND ((multiple or plurality) adj3 spectra) AND USPAT;		US-PGPUB;			_
	2004/10/23 19:00	USPAT;		0	

′

AND (composite adj spectrum)  adj spectra  3 adj ion  3 adj ion  adj energ\$3		IBM_IDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;		DERWENT;		<del>,_</del>	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/24 15:15	USPAT;	vary\$3 near4 collision adj energ\$3	10	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/24 14:07	USPAT;	library adj search\$3 and collision adj energ\$3	4	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB		-	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB;	-	EPO; JPO;		•	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	2004/10/24 13:59	USPAT;	collision adj energ\$3	2226	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		EPO; JPO;			-
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/23 19:33	USPAT;	pseudo ADJ molecul\$3 adj ion	84	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		DERWENT;		_	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; IBM_TDB	2004/10/23 19:07	USPAT;	((multiple ) adj spectra) AND (composite adj spectrum)	2	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; DERWENT;		IBM_TDB		-	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/23 19:07	USPAT;	(multiple ) adj spectra	252	•
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;		EPO; JPO;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		US-PGPUB;			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/23 19:06	USPAT;	(multiple or plurality) adj spectra	417	•
USPAT; US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB			
USPAT; US-PGPUB; EPO; JPO;		DERWENT;			
USPAT; US-PGPUB;		EPO; JPO;		-	
USPAT;		US-PGPUB;			
	2004/10/23 19:05	USPAT;	(reduced adj spectr\$1) AND (composite adj spectrum)	0	•